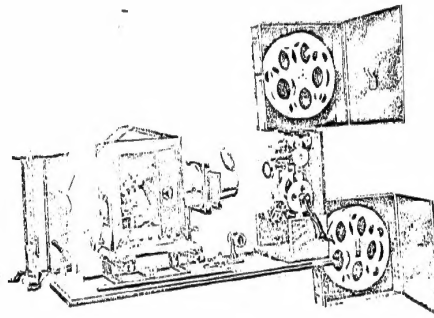


Form No. 312. 1-2-07. 50M.

EDISON PROJECTING KINETOSCOPES



EDISON EXHIBITION PROJECTING KINETOSCOPE, IMPROVED TAKE-UP
AND FILM MAGAZINE

C. B. KLEINE

662 Sixth Avenue,

New York City.

EDISON PROJECTING KINETOSCOPE

EXHIBITION MODEL

Improved Take-up and Film Magazines

PRICE, \$135.00

Catalog No. K 15183.

Code Yermados

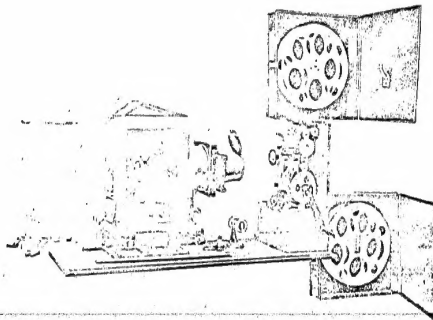


Fig. 15

EDISON EXHIBITION PROJECTING KINETOSCOPE, IMPROVED TAKE-UP AND FILM MAGAZINES

EQUIPMENT

Hand Power Mechanism in Quartered Oak Cabinet.
Upper Film Magazine.
Lower Film Magazine.
Improved Take-up Attachment.
Improved Take-up Attachment.
Improved Take-up Attachment.
Improved Take-up Attachment.
Improved Take-up Attachment.
Improved Take-up Attachment.

Russia Iron Cone and Slide Carrier Frame.
Double Slide Carrier.
Condensing Lens.
No. 2 Motion Picture Objective Lens.
No. 2 A Stereopticon Objective Lens with Stereopticon Attachment.
Knife Switch and connections from Lamp to Rheostat.
Adjustable Rheostat for 60 or 100 volts alternating current, or 110-120 volts direct current.

EXHIBITION MECHANISM

Improved Take-up and Film Magazines

PRICE, \$115.00

Catalog No. K 15184.

Code Yermados

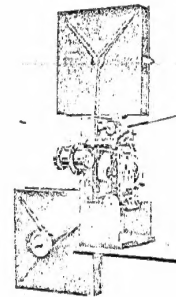


Fig. 19

REAR VIEW EXHIBITION MECHANISM, IMPROVED TAKE-UP AND FILM MAGAZINES

EQUIPMENT

Hand Power Mechanism in Quartered Oak Cabinet.
Upper Film Magazine.
Lower Film Magazine.
Improved Take-up Attachment.

Two 16-inch Reels.
No. 2 Motion Picture Objective Lens.
No. 2 A Stereopticon Objective Lens with Stereopticon Attachment.

FILM MAGAZINES

The Film Magazines shown in Fig. 21 are made of the best quality of No. 25 gauge Russia iron and are constructed in the most substantial manner. The rollers over which the film passes into the magazines are made of aluminum and are so designed that the wear on the film is reduced to a minimum.

Catalog No. K 15185, Upper Film Magazine.
Code Yermados. Price, \$30.00.
Catalog No. K 15186, Lower Film Magazine.
Code Yermados. Price \$30.00.



Fig. 21

IMPROVED TAKE-UP ATTACHMENT

The Improved Take-up Attachment shown in Fig. 24 is a most efficient device. It has but few parts and is of very simple construction.

It has been thoroughly tested for the past two years in actual service, under the most severe conditions, and its perfect construction and operation is fully guaranteed. The power is transmitted to the lower reel by a round leather belt which is fitted with belt couplings so that the belt can be readily shortened. The belt should be crossed so that the lower reel revolves from left to right when facing the door of the lower film magazine. The Improved Take-up Attachment is now furnished with all Exhibition Model Kinetoscopes either with or without Film Magazines.

Catalog No. K 15187 Improved Take-up Attachment.
Code Termarm. Price, \$15.00.



Fig. 24

IMPORTANT NOTICE

Film Magazines with the Improved Take-up Attachment, or the Improved Take-up Attachment without Magazines can readily be adapted to any 1926 Model Exhibition Kinetoscope. The only change required is a slight alteration in the Mechanism Cabinet which is clearly shown in Fig. 25, that further instructions seem unnecessary.

DIRECTIONS. Bore a one-half ($\frac{1}{2}$ ") hole at the point C and C', cut out the intervening wood, enlarge the opening in the front of the Cabinet to two and one-quarter inches ($2\frac{1}{4}$ ") as shown in diagram, and then cut off from end of Bore Board flush with face of the Cabinet.

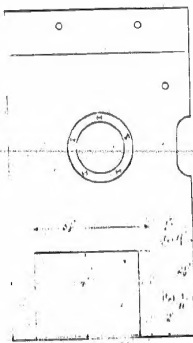


Fig. 25

IMPROVED CRANK

The improvement, which is shown in Fig. 26, consists of a spring catch which engages with a groove on the crank and prevents the crank from slipping on the shaft. The catch is nickel plated and of heat treated steel. The Improved Crank is now furnished with all Exhibition Model Kinetoscopes.

Catalog No. K 15188 Improved Crank.
Code Termarm. Price \$1.00.



Fig. 26